FORM 128 PREVIOUS 1 5-63 EDITIONS	CLASSIFIED MESSAGE	MIG. 1994 ROUTING	· Day of
DATE 2010Z 17 DEC 64	SECRET	1 0/Tech 9 RB	
25X1A	Francisco Company (Princisco American State Comp. 1 125 (125 4) American State (125 (125 4) Am	3   11   12   12   12   12   12   13   14   15   15   15   15   15   15   15	
то :	ROUTING INT	5 MO 13 6 CO 14	
FROM :	1	7 OO/S•7 15 8 16	
ACTION:	3 4	ROUTINE	
INFO :	5   6   7		
25X1A TOR: 2105 Z 17 DEC	8 64 9 10	5A /-/5 IN 63277	
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1. FSW NBR 626 DISTRIBUTION THIS MESSAGE LIMITED TO THOSE WITH ABSOLUTE NEED TO KNOW.

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FROM AREA SERVICE.	The second second

- 3. ARTICLE 124 MADE GO 279 ON 16 DEC. MAX ALT: 28M, MAX MACH: 0.90, DURATION: 1:35, PURPOSE, DRIVER TRAINING. NO ENGINE PROBLEMS.
- 4. ARTICLE 131 MADE GO 31 ON 16 DEC MAX ALT: 82M, MAX MACH: 3.04, TOGW 110K, DURATION: 1:01, PURPOSE SYSTEM G TESTS. PRIOR TAKEOFF THE LEFT NOZZLE WAS UNSTABLE BUT BECAME ALL RIGHT AFTER THREE ACCELERATIONS AND REMAINED ALL RIGHT THROUGHOUT TAKEOFF AND THE COMPLETE FLIGHT. TOWARDS THE END OF THE FLIGHT RIGHT CIP DROPPED WHICH APPEARS TO BE RESULT OF IMPROPER BY-PASS DOOR SCHEDULING.
- 5. ARTICLE 127 MADE GO 95 ON 16 DLC. MAX ALT: 77M, MAX MACH: 2.8, TOGW 117K, DURATION: 2:50 PURPOSE: TRAINING. MADE AN ACCEL AND THEN AAR. ON SECOND ACCEL ENCOUNTERED TURBULENCE AND ARTICLE HYDRO SYSTEM PROBLEM. FLIGHT ABORTLD AND RETURNED HOME.

USAF review(s)						GROUP 1 EXCLUDED FROM AUTO-		
completed.		S	E C	RET		MATIC BOWNGRADING		
Approved FortRelease 2004/05/13 : CIA-RDP89B00980R000300060051-0 /								
SEPRODINCTI	ON BY OTHER TH	HAN, THE	1122	ING OFFICE	IS PROBLE	RITED CON	NO	

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- 6. ARTICLE 132 MADE GU 27 UN 16 DECEMBER. MAX ALT: 76.8 M MAX MACH 2.79 TOGW 116 K. DUKATION 1:30. PUKPUSE: PERFORMANCE. OTHER THAN ROUTINE ENGINE TRIMMING THERE WERE NO PROBLEMS. SOME INLET ROUGHNESS AND AD°S WERE ENCOUNTERED WHICH MAY BE PARTIALLY DUE TO SOME SEVERE TURBULENCE ENCOUNTERED ALONG FLIGHT PATHS.
- 7. ARTICLE 129 HAD ITS LH ENGINE (506) HEPLACED BY (505) UN 15 DECEMBER DUE BHUKEN FUEL LINE DISCUSSED IN FSW 625.
- 8. ARTICLE 128 MADE GU 67 UN 15 DECEMBER. MAK ALT: 49 M, MAK MACH 1.83, TUGW 98 K. DUKATION 0:55. PURPOSE FCF. DUKING THE ACCELERATION ENCOUNTERED HEAVY ROUGHNESS AT 1.65 MN. REDUCED POWER TO MIN AB THEN MILITARY BUT STILL HAD ROUGHNESS. ABORTED FLIGHT AND BEGAN DECELL. AT 1.3 MN ROUGHNESS BECAME LIGHT AND AT T.0 MM COMPLETELY DISAPPEARED.
- 9. ARTICLE 130 MADE GO 60 ON 15 DECEMBER. MAX ALT 75 M, MAX MACH 2.85, TOGW 90 K. DURATION 0.55. PURPOSE FCF. HAD INLET KOUGHNESS AT ALL TIME ABOVE 2.5 MN AND ENCOUNTERED SEVERAL AD° 5 ON BOTH SIDES. NO ENGINE PROBLEMS.
- 10. ARTICLE 134 MADE GO NR 6 ON 16 DECEMBER. DEBRIEF NOW IN PROGRESS. DETAILS NEXT FSW
- 11. ARTICLE 121 AND 122 SCHEDULED FOR GU°S UN 16 DECEMBER BUT BOTH CANCELLED DUE WEATHER DEVELOPING.

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LIND OF MESSAGE